DATA PROCESSOR CONTROLLED DISPLAY INTERFACE WITH MULTIPLE TREE OF ELEMENTS VIEWS EXPANDABLE INTO INDIVIDUAL DETAIL VIEWS

Abstract

A data processing controlled display system for the interactive display and control of a hierarchical trees of elements or objects in which multiple tree views are presented to the user. The objects in the views are selectable to display detail views of the objects,

particularly attributes of the child objects of the

particularly attributes of the child objects of the selected parent object. The multiple tree views may be of different portions of the same tree or of different trees. The tree views are thus available for side by side comparison and detailed study, after which the

system provides the capability to transfer objects from tree view to tree view, e.g. by drag and drop means.